## CURRENT BIBLIOGRAPHIES IN MEDICINE

CBM Home | Contact NLM | Site Index | Search Our Web Site | NLM Home

**Health Information** 

**Library Services** 

Research Programs

New & Noteworthy

General Information

## **Current Bibliographies in Medicine 99-5**

## Improving Implant Performance through Retrieval Information

January 1990 through October 1999

1412 Citations

Prepared by

Karen Patrias, M.L.S., National Library of Medicine

Harvey S. Borovetz, Ph.D., University of Pittsburgh and National Heart, Lung, and Blood Institute Christine A. Kelley, Ph.D., National Heart, Lung, and Blood Institute

James S. Panagis, M.D., M.P.H., National Institute of Arthritis and Musculoskeletal and Skin Diseases

1999 December

U.S. DEPARTMENT OF HEALTH AND HUMAN SERVICES Public Health Service National Institutes of Health

National Library of Medicine Reference Section 8600 Rockville Pike Bethesda, Maryland 20894

- Series Note
- Table of Contents for this bibliography
- Introduction to this bibliography
- Sample Citations

## **Series Note**

Each bibliography in the Current Bibliographies in Medicine (CBM) series covers a distinct subject

de Gottrau P, Chevalley G, Dosso A, Gunn-Sechehaye A, Leuenberger PM. [Foldable implants in cataract surgery at the Geneva Ophthalmological Clinic]. Klin Monatsbl Augenheilkd 1995 May;206(5):296-9. (Fre).

Ram J, Apple DJ, Peng Q, Visessook N, Auffarth GU, Schoderbek RJ Jr, Ready EL. Update on fixation of rigid and foldable posterior chamber intraocular lenses. Part I: Elimination of fixation-induced decentration to achieve precise optical correction and visual rehabilitation. Ophthalmology 1999 May;106(5):883-90.

Menapace R, Papapanos P, Radax U, Amon M. Evaluation of 100 consecutive IOGEL 1003 foldable bagstyle lenses implanted through a self-sealing tunnel incision. J Cataract Refract Surg 1994 Jul;20(4):432-9.

Mutlu FM, Bilge AH, Altinsoy HI, Yumusak E. The role of capsulotomy and intraocular lens type on tilt and decentration of polymethylmethacrylate and foldable acrylic lenses. Ophthalmologica 1998;212(6):359-63.